Highest professional degree awarded by President of Poland

gnes Muszynska was awarded the highest professional degree, that of Professor of Technical Sciences, by the President of Poland in a ceremony at the Presidential Palace in Warsaw on 2 July 1998. President Aleksander Kwasniewski presented her with the certificate of professorship nomination during a group ceremony honoring all current recipients and attended by their extended family and friends.

Professor Muszynska, a native of Poland, had earned her Ph.D., and the next highest degree of Habilitation, in Technical Sciences in 1966 and 1977, respectively. She has lectured worldwide and is the author of over 250 papers and several manuals on mechanical vibration theory, vibration control, and rotating machinery dynamics. She has

organized many international scientific meetings: recently she was the Chairperson of the Organizing Committee for the ISROMAC-7 Symposium in Honolulu, Hawaii in February 1998. She has been the editor of many scientific publications and has received several national and international awards.

At the ceremony, she was introduced as Research Manager and Senior Research

> Scientist from Bently Rotor Dynamics Research Corporation, Minden, Nevada. She was accompanied by Dr. Ryszard Nowicki, Senior Sales Engineer and manager of the BNC operation in Poland.



From right to left: Prof. Dr. hab. Agnieszka (Agnes) Muszynska, Mr. Aleksander Kwasniewski, President of Poland, and Dr. Ryszard Nowicki.

Congratulations, Agnes!

September 1998 Orbit 31